

	Type	Hits	Search Text	DBs
1	BRS	474	429/33.ccls.	USPAT; US-PGPUB
2	BRS	117758	tetrahydrofuran thf	USPAT; US-PGPUB; EPO; JPO
3	BRS	864	proton adj3 membrane	USPAT; US-PGPUB; EPO; JPO
4	BRS	1	(proton adj3 membrane) and \$polyphosphazene and (tetrahydrofuran thf) and acid	USPAT; US-PGPUB; EPO; JPO
5	BRS	326795	polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes plyester polyurethanes polyamides	USPAT; US-PGPUB; EPO; JPO
6	BRS	145836	tetrahydrofuran thf dioxane (n,n-dimethylformamide)	USPAT; US-PGPUB; EPO; JPO
7	BRS	54118	phosphorous polyphosphoric pyrophosphoric triphosphoric	USPAT; US-PGPUB; EPO; JPO
8	BRS	0	(proton adj3 membrane) and \$polyphosphazene and (tetrahydrofuran thf) and (phosphorous adj oxychloride)	USPAT; US-PGPUB; EPO; JPO
9	BRS	14	(proton adj3 membrane) and (polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes plyester polyurethanes polyamides) and (tetrahydrofuran thf dioxane (n,n-dimethylformamide)) and (phosphorous polyphosphoric pyrophosphoric triphosphoric )	USPAT; US-PGPUB; EPO; JPO
10	BRS	837	\$polyphosphazene	USPAT; US-PGPUB; EPO; JPO
11	BRS	1	((proton adj3 membrane) and \$polyphosphazene and (tetrahydrofuran thf) and acid) and water	USPAT; US-PGPUB; EPO; JPO
12	BRS	326795	polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes plyester polyurethanes polyamides	USPAT; US-PGPUB; EPO; JPO
13	BRS	864	proton adj3 membrane	USPAT; US-PGPUB; EPO; JPO
14	BRS	40	abraham-k\$.in.	USPAT; US-PGPUB; EPO; JPO
15	BRS	0	(proton adj3 membrane ) and abraham-k\$.in.	USPAT; US-PGPUB; EPO; JPO
16	BRS	3	abraham-k\$.in. and membrane	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
17	BRS	1	(abraham-k\$.in. and membrane) and acid	USPAT; US-PGPUB; EPO; JPO
18	BRS	145836	tetrahydrofuran thf dioxane (n,n-dimethylformamide)	USPAT; US-PGPUB; EPO; JPO
19	BRS	8	abraham-k\$.in. and (tetrahydrofuran thf dioxane (n,n-dimethylformamide) )	USPAT; US-PGPUB; EPO; JPO
20	BRS	3	acid and (abraham-k\$.in. and (tetrahydrofuran thf dioxane (n,n-dimethylformamide) ))	USPAT; US-PGPUB; EPO; JPO
21	BRS	303654	boric carbonic cyanic nitric phosphoric phosphorous sulfuric sulfurous perchloric chloric iodic	USPAT; US-PGPUB; EPO; JPO
22	BRS	37	(proton adj3 membrane) and (polyphosphazene polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes polyester polyurethanes polyamides) and (tetrahydrofuran thf dioxane (n,n-dimethylformamide)) and (boric carbonic cyanic nitric phosphoric phosphorous sulfuric sulfurous perchloric chloric iodic)	USPAT; US-PGPUB; EPO; JPO
23	BRS	15	((proton adj3 membrane) and (polyphosphazene polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes polyester polyurethanes polyamides) and (tetrahydrofuran thf dioxane (n,n-dimethylformamide)) and (boric carbonic cyanic nitric phosphoric phosphorous sulfuric sulfurous perchloric chloric iodic)) and (fuel adj cell)	USPAT; US-PGPUB; EPO; JPO
24	BRS	15	((proton adj3 membrane) and (polyphosphazene polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes polyester polyurethanes polyamides) and (tetrahydrofuran thf dioxane (n,n-dimethylformamide)) and (boric carbonic cyanic nitric phosphoric phosphorous sulfuric sulfurous perchloric chloric iodic)) and (fuel adj cell)) and water	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
25	BRS	11	(((proton adj3 membrane) and (polyphosphazene polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes polyester polyurethanes polyamides) and (tetrahydrofuran thf dioxane (n,n-dimethylformamide)) and (boric carbonic cyanic nitric phosphoric phosphorous sulfuric sulfurous perchloric chloric iodic)) and (fuel adj cell)) and water) and evaporat\$	USPAT; US-PGPUB; EPO; JPO
26	BRS	11	(((proton adj3 membrane) and (polyphosphazene polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes polyester polyurethanes polyamides) and (tetrahydrofuran thf dioxane (n,n-dimethylformamide)) and (boric carbonic cyanic nitric phosphoric phosphorous sulfuric sulfurous perchloric chloric iodic)) and (fuel adj cell)) and water) and evaporat\$	USPAT; US-PGPUB; EPO; JPO

(FILE 'HOME' ENTERED AT 10:27:35 ON 19 OCT 2001)

FILE 'REGISTRY' ENTERED AT 10:28:15 ON 19 OCT 2001

E POLYPHOSPHAZENES  
E POLYPHOSPHAZENES/CN  
E ?POLYPHOSPHAZENES/CN  
E POLY(BUS(PHENOXY)POLYPHOSPHAZENE)/CN  
E POLY(BIS(PHENOXY)POLYPHOSPHAZENE)/CN  
E POLYPHOSPHAZENE/CN  
E POLYPHOSPHAZENE/CN

L1

0 S E3